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What is claimed is:

- Method for constructing a digital talking book from text data and audio data, said method comprising the steps of:
- (a) accessing a first synchronization file that identifies a plurality of synchronizable elements of the text data;
- (b) accessing a second synchronization file that identifies a plurality of time points of the audio data; and
- (c) building links between said identified synchronizable elements of the text data with said identified time points of the audio data.
- The method of claim 1, further comprising the step of:
- (d) inserting a graphical representation for each of said identified synchronizable elements of the text data.
- 3. The method of claim 1, further comprising the step of:
- (d) inserting a graphical representation for each of said identified time points of the audio data.
- 4. The method of claim 2, wherein said graphical representation indicates whether its associated synchronizable element is synchronized.
- The method of claim 1, further comprising the step of:
- (d) displaying both of said identified synchronizable elements of the text data and said time points of the audio data on a display.
- 6. The method of claim 5, further comprising the step of:
- (e) clicking on one of said synchronizable elements on said display to play said linked associated audio data.
- 7. The method of claim 5, further comprising the step of:
- (e) clicking on one of said synchronizable elements on said display to display said linked associated text data as being highlighted.
- 8. The method of claim 5, further comprising the step of:

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- (e) performing an editing function to adjust the synchronization between said identified synchronizable elements of the text data with said identified time points of the audio data.
- 9. The method of claim 8, wherein said editing function comprises breaking a link.
- The method of claim 8, wherein said editing function comprises adding a link.
- The method of claim 8, wherein said editing function comprises grouping a link.
- 12. The method of claim 8, wherein said editing function comprises adjusting a time point.
- 13. The method of claim 8, wherein said editing function comprises creating a time point.
- 14. The method of claim 8, wherein said editing function comprises deleting a time point.
- 15. The method of claim 8, wherein said editing function comprises creating and inserting a synchronizable element.
- 16. The method of claim 8, wherein said editing function comprises deleting a synchronizable element.
- 17. A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps comprising of:
- (a) accessing a first synchronization file that identifies a plurality of synchronizable elements of the text data;

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- (b) accessing a second synchronization file that identifies a plurality of time points of the audio data; and
- (c) building links between said identified synchronizable elements of the text data with said identified time points of the audio data.
- 18. The computer-readable medium of claim 17, further comprising the step of:
- (d) inserting a graphical representation for each of said identified synchronizable elements of the text data.
- 19. The computer-readable medium of claim 17, further comprising the step of:
- (d) inserting a graphical representation for each of said identified time points of the audio data.
- The computer-readable medium of claim 18, wherein said graphical representation indicates whether its associated synchronizable element is synchronized.
- 21. The computer-readable medium of claim 18, further comprising the step of:
- (d) displaying both of said identified synchronizable elements of the text data and said time points of the audio data on a display.
- 22. The computer-readable medium of claim 21, further comprising the step of:
- (e) clicking on one of said synchronizable elements on said display to play said linked associated audio data.
- 23. The computer-readable medium of claim 21, further comprising the step of:
- (e) clicking on one of said synchronizable elements on said display to display said linked associated text data as being highlighted.

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- 24. The computer-readable medium of claim 21, further comprising the step of:
- (e) performing an editing function to adjust the synchronization between said identified synchronizable elements of the text data with said identified time points of the audio data.
- 25. Apparatus for constructing a digital talking book from text data and audio data, said apparatus comprising:

means for accessing a first synchronization file that identifies a plurality of synchronizable elements of the text data and for accessing a second synchronization file that identifies a plurality of time points of the audio data; and

means for building links between said identified synchronizable elements of the text data with said identified time points of the audio data.

- 26. The apparatus of claim 25, further comprising: means for inserting a graphical representation for each of said identified synchronizable elements of the text data.
- 27. The apparatus of claim 25, further comprising: means for inserting a graphical representation for each of said identified time points of the audio data.
- 28. The apparatus of claim 26, wherein said graphical representation indicates whether its associated synchronizable element is synchronized.
- 29. The apparatus of claim 25, further comprising: means for displaying both of said identified synchronizable elements of the text data and said time points of the audio data on a display.
- The apparatus of claim 29, further comprising: means for clicking on an synchronizable element on said display to play said linked associated audio data.
- 31. The apparatus of claim 29, further comprising:

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means for clicking on an synchronizable element on said display to display said linked associated text data as being highlighted.

- 32. The apparatus of claim 29, further comprising:

 means for performing an editing function to adjust the
 synchronization between said identified synchronizable elements of the text
 data with said identified time points of the audio data.
- 33. A computer readable medium having stored thereon a data structure for assisting in the construction of a digital talking book from text data and audio data, said data structure comprising:

a project metadata field; a project text data field; and a synchronizable element field.

34. A computer readable medium having stored thereon a data structure for assisting in the construction of a digital talking book from text data and audio data, said data structure comprising:

a data element field, wherein said data comprises at least one record element field, wherein said at least one record element field comorises:

> a identification field; a starttime field; an endtime field; and a type field.